Work Order



WORK ORDER INFORMATION

Client ID: 70007HR2101

Work Order Name: WO/70007HR2101/1
Work Order Type: Weatherization
Audit Name: Audit (88)

CLIENT INFORMATION

Client Name: Address:

Alt. Client ID:

AGENCY INFORMATION

Agency: HREC Agency Phone: (931) 289-4101

Address: P.O Box 208

Agency Contact: Adamson, James R Work Phone: (615) 478-1355

Cell Phone: (615) 478-1355

Email Address: jamieadamson@rocketmail.com

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Work Order By: James Adamson

Blower Door 50 Pascals @ 8014 CFM's

House Age 1929 / 1180 SF

Measui	e 1	Infiltration Redctn			Componen	ıts			Inspected
		Infiltration.			Componen				
	ma jois trin	Build overhead door at top of atch existing wood. Existing hast band trim. Seal around pering around door. Make door to have. Include R-19 batt over to	andrail will neter of do ninge on le	I have oor with eft han	to be cut so n weather st	door can rip, and c	meet aulk al		
	Ca	ll 615-478-1355 with any ques	stions abo	ut doo	r specs.				
	2.	Seal two old flue pipe thimbles	s inside ho	me.					
	3. Adjust to make open and close better, weather-strip, and install door sweep on three exterior doors.								
		Caulk around interior of all wirndow meets trim and trim mee		ı clear	paintable ca	aulk. Caul	k wher	e	
	А. В.	Seal plumbing penetrations wind Kitchen Sink. Bath Sink. Seal Shower From Crawl Wit				stic.			
					Estimated	<u> </u>		Actual	
# Materia	I / Lab	por Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscell	20001	ic Infiltration Peduction	Fach	5					

#	Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Miscellaneous Supplies	Infiltration Reduction	Each	5					
(Other Detail								
			Ме	asure S	ub Total:		S	ub Total:	
	Field Notes:								

	Measure 2 Rep	place Htg. System			Componen	its HS1,F	HS2,HS	2 (3)	Inspected
•	necess require	e new pad with HVAC systems connections for this in the ments and manufacturer ctor will be responsible for	nstallation. specificati	Syste ons.	m will meet		code		
					Estimated	1		Actual	
#	Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Heating Equipment	Install Gas Package HVAC.	Each	1					
2	Labor	Install Gas Package HVAC.	Each	1					
(Other Detail								
			Me	asure S	ub Total:		S	ub Total:	
	Field Notes:								

Comment A.	One access will have to be	cut to get to	North	side of hom	e in attic			
	The back side of the home c. This will need to be blow		hed thr	ough a sma	ll knee w	all from	ı	
	21' 6" x 12' floor in attic wi ards down middle of floor r			•		floor		
	Include styrofoam baffles a h fiberglass batt.	and plug void	betwe	en top wall ¡	olate and	l baffle		
				Estimated			Actual	
# Material / Lab	oor Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Cellulose, Blown - R-3	SqFt 88	920					
2 Insulation	Attic Insulation - Cellulose, Blown - R-3	SqFt 88	260					
	This area is comment	C.						
Other Detail								
		Ме	asure Si	ub Total:		Si	ub Total:	
Field Notes:								
Field Notes:								
	Floor Inc. D 40			Componen	40 F1			Inspected
Measure 4	Floor Ins. R-19	" t h		Componen		inina		Inspected
Measure 4 Comment Mo	st of this joist system is 24		the joi	st range fro Estimated	m 4" - 8"		Actual	Inspected
Measure 4	st of this joist system is 24		the joi	st range fro	m 4" - 8"			Inspected Total
Measure 4 Comment Mo	or Description /Comment Floor Insulation -	<i>Units</i> SqFt	the joi	st range fro Estimated	m 4" - 8"		Actual	
Measure 4 Comment Mo # Material / Lab	st of this joist system is 24	<i>Units</i> SqFt	the joi	st range fro Estimated	m 4" - 8"		Actual	
Measure 4 Comment Mo # Material / Lab 1 Insulation	por Description /Comment Floor Insulation - Fiberglass Faced Batt	<i>Units</i> SqFt	the joi	st range fro Estimated	m 4" - 8"		Actual	
Measure 4 Comment Mo # Material / Lab	por Description /Comment Floor Insulation - Fiberglass Faced Batt	<i>Units</i> SqFt	the joi	st range fro Estimated	m 4" - 8"		Actual	
Measure 4 Comment Mo # Material / Lab 1 Insulation	por Description /Comment Floor Insulation - Fiberglass Faced Batt	<i>Units</i> SqFt	the joi	st range fro Estimated	m 4" - 8"		Actual	
Measure 4 Comment Mo # Material / Lab 1 Insulation	por Description /Comment Floor Insulation - Fiberglass Faced Batt	Units SqFt - R-	Qty 1180	st range fro Estimated	m 4" - 8"	Qty	Actual	
Measure 4 Comment Mo # Material / Lab 1 Insulation Other Detail	por Description /Comment Floor Insulation - Fiberglass Faced Batt	Units SqFt - R-	Qty 1180	st range fro Estimated Unit Cost	m 4" - 8"	Qty	Actual Unit Cost	
Measure 4 Comment Mo # Material / Lab 1 Insulation	por Description /Comment Floor Insulation - Fiberglass Faced Batt	Units SqFt - R-	Qty 1180	st range fro Estimated Unit Cost	m 4" - 8"	Qty	Actual Unit Cost	
Measure 4 Comment Mo # Material / Lab 1 Insulation Other Detail	por Description /Comment Floor Insulation - Fiberglass Faced Batt	Units SqFt - R-	Qty 1180	st range fro Estimated Unit Cost	m 4" - 8"	Qty	Actual Unit Cost	
Measure 4 Comment Mo # Material / Lab 1 Insulation Other Detail	por Description /Comment Floor Insulation - Fiberglass Faced Batt	Units SqFt - R-	Qty 1180	st range fro Estimated Unit Cost	m 4" - 8"	Qty	Actual Unit Cost	

Components A1,A2

Inspected

Client Name: Client ID: 70007HR2101 Alt. Client ID:

Measure 3 Attic Ins. R-38

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Report Run On: 5/13/2010

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//	Measure 5 Wall	Insulation			Componen	1,WN		WS1,W	Inspected
C		ne has wood siding, so in				d caulk,	prime ,		
					Estimated			Actual	
#	Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Wall Insulation - Cellulose, Blown - 2x4 Filled	SqFt	1110					
0	ther Detail								
			Me	asure Sı	ub Total:		S	ub Total:	
		Monitor is Needed	area.		Componen	ts			Inspected
					Estimated			Actual	
#	Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	CO monitor	Each	1					
2	Labor	Labor	Hour	1					
0	ther Detail								
			Me	asure Sı	ub Total:		S	ub Total:	
	Field Notes:								

Measure 7 Fix II	mproper Venting (Clotl	hes Dryer)		Componen	ts			Inspected
	etal flex pipe on dryer a s on an exterior wall , so					nt trim.		
				Estimated	'		Actual	
# Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
 Health and Safety Items 	Equipment	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
		Mea	asure S	ub Total:		S	ub Total:	
Comment Remove	ented Space Heater unvented space heater n Kitchen / One is in Mid	•	_					Inspected
				Estimated	'		Actual	
# Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Other	Remove Unvented Space Heater.	Each	2					
Other Detail								
		Mea	asure S	ub Total:		S	ub Total:	
Field Notes:								

	Measure 9	-	or Barrier Needed ement/Crawlspace)			Componen	ts		1	Inspected
C	Comment									
						Estimated	<u> </u>		Actual	
#	Material / Lak	oor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and S Items	Safety	Basement / crawlspace vapor barrier	e SqFt	1180					
2	Labor		Labor	SqFt	1180					
(Other Detail			1						
				Ме	asure S	ub Total:		s	ub Total:	
	Field Notes:									
				Work Orde	er Grand	l Total:		Grand	d Total:	